Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



LIBRARY

turent of Agreed ture.



KALMIA LATIFOLIA (Mountain Laurel)

WHOLESALE TRADE-LIST

Hardy and Rare Broad-leaved Evergreens, Ornamental Trees, Shrubs, Vines Ferns, and Herbaceous Plants of the Blue Ridge Mountains

> FALL AND SPRING 1924-1925

GARDENS OF THE BLUE RIDGE

E. C. ROBBINS

Special Ornamental Nurseryman

PINEOLA, Avery Co.

NORTH CAROLINA

Member American Association of Nurserymen



The celebrated Blue Ridge Mountains, near Pineola, N. C.

Note to Customers

MY LOCATION

Is on the summit of the Blue Ridge Mountains, "the most beautiful mountain region of the continent," in western North Carolina, nearly 4,000 feet above sealevel. My business headquarters is Pineola, Avery County, North Carolina.

All offers of stock are made subject to conditions beyond my control

PACKING AND GRADING

Will be done in the most careful way. Boxing and burlapping charged at cost. Certificate of Inspection attached to all shipments.

QUOTATIONS

This list cancels previous offers and prices quoted are net and not subject to discount except by special agreement.

REMITTANCE OR REFERENCE

Should accompany orders from unknown correspondents. Discount of 5 per cent on cash orders. All bills due and payable 30 days from date of invoice, unless otherwise arranged.

SHIPPING INSTRUCTIONS

Should always be given fully, unless you prefer to leave to our best judgment. In this we assume no risk, our responsibility ceasing upon receipt of signed bill of lading by forwarders. All claims for damages in transit must be handled by consignee.

CLAIMS

All claims for errors must be reported upon receipt of goods and will be rectified promptly. Unless this is done I can accept no responsibility of any kind.

ALL ORDERS

Are accepted and filled on these terms. Unequaled quality, quantity, service, and low price awaiting first come, first served.

MY SUPPLY AND FACILITIES ARE UNEQUALED

Grading and packing always held to the highest standard in quality, with more than thirty-two years' constant experience growing and handling hardy native ornamentals. Correspondence invited.



Azalea calendulacea

Hardy Native Deciduous Trees and Shrubs

ABELIA grandiflora. Glossy Abelia.	100 1,000
I to I½ feet. Strong transplanted\$3 00	\$25 00
ACER saccharum. Sugar Maple. 1 to 2 feet. Transplanted 1 25	10 00
2 to 3 feet. Transplanted I 75	15 00
3 to 4 feet. Transplanted	35 00
4 to 6 feet. Transplanted	33 33
ALNUS incana. Speckled Alder. 1½ to 3 feet. Transplanted. 1 50	10 00
rugosa. Hazel Alder. 2 to 3 feet. Transplanted 2 00	15 00
viridis. European Green Alder. 1 to 2 feet. Transplanted. 2 50	O
2 to 3 feet. Transplanted 4 oo	
AMELANCHIER canadensis. Shad Bush.	
I to 2 feet. Transplanted 2 00	17 50
2 to 3 feet. Transplanted	25 00
3 to 4 feet. Transplanted 5 oo	•
3 to 4 feet. Transplanted 5 00 4 to 6 feet. Transplanted 7 50	
ARALIA spinosa. Devil's Walking-stick.	
I to 2 feet. Transplanted I oo	7 50
ARONIA arbutifolia. Red Chokeberry.	
I to 2 feet. Transplanted I 50	12 50
melanocarpa. Black Chokeberry.	
I to 2 feet. Heavy transplanted 2 00	17 50
AZALEA arborescens. Fragrant White Azalea.	
6 to 12 inches. Transplanted 3 50	30 00
9 to 12 inches. X heavy transplanted clumps 6 00	50 00
I to I½ feet. Strong transplanted bushy plants 5 00	45 00
I to 1½ feet. XX heavy transplanted clumps 8 50 1½ to 2 feet. XXX heavy transplanted clumps 15 00	75 00
1½ to 2 feet. XXX heavy transplanted clumps15 00	
2 to 3 feet. XX heavy transplanted clumps20 00	
3 to 4 feet. XX heavy transplanted clumps30 oo	
4 to 5 feet. XX heavy transplanted clumps\$4 each	
calendulacea. Flame Azalea. 6 to 12 inches. Transplanted. 3 00	25 00
9 to 12 inches. X strong selected transplanted clumps 6 00	50 00
I to 2 feet. Strong selected transplanted bushy plants 5 00	45 00
I to 2 feet. XXX strong selected transplanted clumps 7 50	65 00
2 to 3 feet. XX strong selected transplanted clumps10 00	90 00
Note.—Can furnish best collected material to meet all required	ments. Special offer

Note.—Can furnish best collected material to meet all requirements. Special offer in carload lot, $1\frac{1}{2}$ to 3 feet, heavy selected compact stocky clumps, balled and burlapped, at 50 cts. each. Estimated number to carload, about 2,000 clumps.



Azalea Vaseyi

HARDY NATIVE DECIDUOUS TREES AND SHRUBS, continued

Azalea canescens. Rose Azalea. Rare fine species. Very similar 10	100	1,000
to A. Vaseyi. 6 to 12 inches. Transplanted\$4 50	\$40 00	\$375 00
9 to 12 inches. X strong stocky transplanted clumps 6 50	60 00	
I to 2 feet. Strong bushy transplanted plants 6 00	50 00	
1½ to 2 feet. XX strong trans. established clumps 8 50	75 00	
2 to 3 feet. Strong transplanted established clumps12 50	100 00	
Note.—Our facilities are unequaled for collecting this item in lar offer in carload lot, 1½ to 3 feet, XX selected stocky clumps, ball at 60 cts. each. Estimated number to carload, about 1,500 clumps	led and b	v. Special urlapped,
nudiflora. Pinxterbloom. A handsome, early, free-flower-		
ing shrub. Deep pink; very profuse and showy. 10	100	1,000
6 to 12 inches. X strong transplanted clumps\$3 00	\$25 00	\$225 00
9 to 12 inches. XX strong transplanted clumps 5 00	45 00	
12 to 18 inches. Strong transplanted bushy plants 4 50	40 00	
I to I½ feet. XXX strong transplanted bushy clumps. 7 50	70 00	
1½ to 2 feet. XXX strong transplanted bushy clumps. 10 00	90 00	
Note.—Can furnish best collected stock by the carload. Ask sizes wanted.	for price	s, stating
Vaseyi. Carolina Azalea. A distinct and remarkably free-		
flowering hardy shrub of extreme rarity and beauty.		
The flowers are of an exquisite shade of pink or rose,		
appearing in great profusion before the leaves un-		
fold in early spring. In autumn the foliage assumes deep rich shades of red or crimson. Very attractive.		
6 to 12 inches. Transplanted and grown in nursery	100	1,000
one season for lining out	\$45 00	\$425 00
I to 1½ feet. Strong transplanted plants	60 00	# 4-0
I to 1½ feet. XX strong transplanted clumps10 00	90 00	
1½ to 2 feet. XXX strong transplanted clumps15 00		
viscosa. Swamp Azalea. 6 to 12 inches. Transplanted 2 50	20 00	
I to 2 feet. X strong selected clumps 4 00	35 00	

HARDY NATIVE DECIDUOUS TREES AND SHR	UBS	, conti	nued
BETULA populifolia. Gray Birch.	IO	10	
6 to 12 inches. Nursery seedlings\$ 1 to 2 feet. Strong nursery-grown seedlings		\$5 °	
CASTANEA dentata. Chestnut. 6 to 12-inch seedlings, nursery-grown	75	4 (00 30 00
CEANOTHUS americanus. Jersey Tea. 1 to 2 feet. Transplanted	1 50		
CLETHRA acuminata. Cinnamon Clethra.			
3 to 4 feet. Transplanted	4 50 6 50		
COMPTONIA asplenifolia. Sweet Fern. 1 to 2 feet. Strong collected plants	75	4	00 35 00
CORYLUS americana. American Hazelnut.		0	
2 to 3 feet. Transplanted	I 00	8 (12 (
4 to 6 feet. Strong transplanted	2 00	17	
rostrata. Beaked Hazelnut. I to 2 feet. Transplanted	I 00	8	
2 to 3 feet. Transplanted	1 25 1 75	15	
CRATÆGUS punctata. Dotted Hawthorn.	- 70	-0	- 0
2 to 3 feet. Transplanted	4 00		
3 to 4 feet. Transplanted	5 00		
CYTISUS scoparius. Scotch Broom.	7 50		
4 to 12 inches. Strong seedlings	50	3 (00 25 00
DIERVILLA sessilifolia. Southern Bush-Honeysuckle.			
I to 2 feet. Transplanted	2 50 3 50	20 (90
DIOSPYROS virginiana. Common Persimmon. 6 to 12 inches. Transplanted	I 00	8 (00
GAYLUSSACIA baccata. Black Huckleberry. I to 2 feet. Transplanted	2 00	17	50
GENISTA tinctoria. Woadwaxen.			
3 to 6 inches. Strong seedlings	75	4 (00 30 00
HYDRANGEA arborescens. Smooth Hydrangea. 6 to 12 inches. Transplanted	75	6 (50 00
1 to 2 feet. Strong transplantedpaniculata. Panicle Hydrangea. Showy.	1 00	8	0
1½ to 2 feet. X strong transplanted	4 00	35	00
HYPERICUM aureum. Golden St. Johnswort.		_	00
6 to 12-inch seedlingsdensiflorum. Dense-flowered St. Johnswort.	75	5 (30
6 to 12 inches. Strong seedlings	75	4	
1 to 2 feet. X strong seedlings	I 00	7 15	
prolificum. Shrubby St. Johnswort.			
9 to 18 inches. X strong nursery-grown seedlings ILEX monticola. Deciduous Mountain Holly.	75	0	00 50 00
6 to 12 inches. X strong transplanted	I 00	8	00 75 00
I to 2 feet. X strong transplanted	I 50	I2 20	
3 to 4 feet. X strong transplanted	2 50 4 00	20	30
OXYDENDRUM arboreum. Sourwood.			
6 to 12 inches. Transplanted	I 00	8	
I to 2 feet. Strong transplanted	2 00 3 00	17 25	
3 to 4 feet. Strong transplanted	4 00	35	00
4 to 6 feet. Strong transplanted	9 00 9 00	55	00
0	,		

HARDY NATIVE DECIDUOUS TREES AND SHRUBS,	continu	ed
POPULUS tremuloides. Quaking Aspen. 1½ to 3 feet. Strong collected	100 \$10 00	1,000
RHUS copallina. Shining Sumac. I to 2 feet. Strong collected. I oo	8 00	\$ 60 00
2 to 3 feet. Strong collected I 25	10 00	#00 00
ROBINIA hispida. Rose-Acacia.	*0.00	0= 00
1½ to 3 feet. Strong collected	8 00	85 oo 65 oo
2 to 4 feet. Strong collected	15 00	0,00
RUBUS odoratus. Flowering Raspberry.		
6 to 12 inches. Transplanted	8 00 12 00	100 00
SPIRÆA opulifolia. Ninebark.		
4 to 6 feet. Heavy transplanted	35 00	
VACCINIUM pallidum. Blue Ridge Blueberry. Best of all.		
1 to 2 feet. Transplanted 3 00 2 to 3 feet. Transplanted 4 50		
VIBURNUM alnifolium. Hobblebush.		
I to 2 feet. Transplanted I 50	12 50	
2 to 3 feet. Strong transplanted	30 00	
I to 2 feet. X strong transplanted clumps 3 50	25 00	
2 to 3 feet. X strong transplanted clumps 4 00	35 00	
3 to 4 feet. XX strong transplanted stocky clumps 5 00	45 00	
ZANTHORHIZA apiifolia. Yellowroot.	4 00	45 00
3 to 6 inches. Strong transplanted	4 00 7 50	35 00 50 00
12 to 18 inches. Strong transplanted I 25	10 00	30 01
Hardy Native Evergreen Trees an		
10	100	1,000
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted\$1 00		
10	*7 50	1,000 \$65 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted\$1 00 6 to 12 inches. X strong transplanted	\$7 50 12 50	1,000 \$65 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	\$7 50 12 50 20 00	1,000 \$65 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	\$7 50 12 50 20 00 30 00 12 50	1,000 \$65 00 100 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	\$7 50 12 50 20 00 30 00 12 50 9 00	1,000 \$65 00 100 00 100 00 75 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	\$7 50 12 50 20 00 30 00 12 50	1,000 \$65 00 100 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	30 00 12 50 20 00 30 00 12 50 9 00 17 50	1,000 \$65 00 100 00 100 00 75 00 160 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	30 00 12 50 20 00 30 00 12 50 9 00 17 50	1,000 \$65 00 100 00 100 00 75 00 160 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted. \$1 00 6 to 12 inches. X strong transplanted. 1 50 1 to 1½ feet. XX strong transplanted. 2 50 BUXUS sempervirens. Common Box. 6 inches. XX strong transplanted. 3 50 ILEX glabra. Inkberry. 6 to 9 inches. Strong transplanted 1 50 opaca. American Holly. 3 to 6 inches. X strong transplanted. 1 00 6 to 12 inches. X strong transplanted. 2 00 12 to 18 inches. X strong transplanted. 2 50 KALMIA angustifolia. Lambkill. 6 to 12 inches. Transplanted. 1 50 latifolia. Mountain Laurel. 3 to 6 inches. X strong transplanted. 1 00	30 00 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted. \$1 00 6 to 12 inches. X strong transplanted. 1 50 1 to 1½ feet. XX strong transplanted. 2 50 BUXUS sempervirens. Common Box. 6 inches. XX strong transplanted. 3 50 ILEX glabra. Inkberry. 6 to 9 inches. Strong transplanted 1 50 opaca. American Holly. 3 to 6 inches. X strong transplanted. 1 00 6 to 12 inches. X strong transplanted. 2 00 12 to 18 inches. X strong transplanted. 2 50 KALMIA angustifolia. Lambkill. 6 to 12 inches. Transplanted. 1 50 latifolia. Mountain Laurel. 3 to 6 inches. X strong transplanted. 1 00 6 to 12 inches. Strong transplanted. 1 50 latifolia. Strong transplanted. 1 50 6 to 12 inches. Strong transplanted. 1 50	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	30 00 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00 80 00	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00 80 00 100 00	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00 80 00	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00 60 00 100 00
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 40 00 50 00 65 00 80 00 150 00 275 00 quirements	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00 60 00 100 00 900 00 1400 00 2600 00 s, in solid
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00 80 00 100 00 150 00 15	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00 60 00 100 00 900 00 1400 00 2600 00 s, in solid 3 feet, at
ABIES Fraseri. Fraser Fir. 3 to 6 inches. Transplanted	100 \$7 50 12 50 20 00 30 00 12 50 9 00 17 50 20 00 10 00 7 50 12 50 40 00 50 00 65 00 80 00 100 00 150 00 15	1,000 \$65 00 100 00 100 00 75 00 160 00 180 00 60 00 100 00 900 00 1400 00 2600 00 s, in solid 3 feet, at



Pieris floribunda

HADDY NATIVE	EVED CREW TREES	AND CUDITES	Sometimes
HARDI NATIVE	EVERGREEN TREES	AND SHRUBS.	continuea

LEIOPHYLLUM buxifolium. Box Sandmyrtle.	10	100	1,000
3 to 6 inches. Transplanted X strong clumps	51 75	\$16 00	
6 to 12 inches. Transplanted X strong clumps	2 50	22 00	
12 to 18 inches. Transplanted clumps			
prostratum. Allegheny Sandmyrtle. Desirable for border and rockery.			
2 to 3-inch spread, transplanted stocky clumps	T 00	8 00	\$65 00
3 to 6-inch spread, transplanted stocky clumps		15 00	125 00
	- 73	15 00	125 00
LEUCOTHOË Catesbæi. Drooping Leucothoë. One of our			
best decorative plants. Succeeds well under varied conditions and steadily growing in demand.			
6 to 12 inches. Strong transplanted	2 00	17 50	150 00
9 to 12 inches. X strong transplanted stocky clumps	4 00	35 00	300 00
I to 1½ feet. Strong transplanted bushy plants	3 00	27 50	250 00
I to I ½ feet. XX heavy transplanted clumps	4 50	40 00	375 00
1½ to 2 feet. XX heavy transplanted clumps	7 50	70 00	0.0
2 to 3 feet. XX heavy transplanted clumps	0 00		
Note.—Special offering as follows in best collected stock 1½ to 3 feet in carload X selected clumps, at 40 cts. eac minimum carload, about 3,000 clumps.	to mee		
All other sizes will be quoted on collected promptly on re done extra at cost when desired.	quest.	Burlappir	ig will be
PIERIS floribunda. Mountain Andromeda. Extremely hardy ornamental evergreen, and a gem for any planting.	10	100	1,000
3 to 6 inches. Transplanted	5 00	\$45 00	
and burlapped	8 00	75 00	\$700 00
burlapped	0 00	85 00	
12 to 18 inches. Trans., X strong stocky clumps.			

Note.—This is one of my specialties. My source for collecting is the best to be found. Special offer in solid carload in XX specimen collected clumps, 1½ to 3 feet, balled and burlapped, at 65 cts. each. Estimated number to minimum carload, about 1,500 clumps. Will be furnished in combination with collected Azalea canescens to best serve customers, if wanted.

HARDY NATIVE EVERGREEN TREES AND SHRUBS,	continu	ed
PINUS flexilis. Limber Pine.	100	1,000
6 to 12 inches. Transplanted, balled and burlapped\$4 00		-,
I to 2 feet. Transplanted, balled and burlapped 7 50		
Strobus. White Pine. 6 to 12 inches. Transplanted 1 25	\$10 00	\$90 00
I to 2 feet. Strong transplanted, balled and burlapped. 4 50	40 00	
2 to 3 feet. Strong transplanted, balled and burlapped. 6 oo	50 00	
3 to 4 feet. Strong transplanted, balled and burlapped. 8 50		
4 to 6 feet. Strong transplanted, balled and burlapped17 50		
6 to 8 feet. Strong transplanted, balled and burlapped		
\$3.50 each 3 to 6 inches. Strong seedlings, X nice	2 00	20 00
RHODODENDRON carolinianum. Carolina Rhododendron.	3 00	20 00
Early free bloomer, with light to deep pink flowers.		
3 to 6 inches. X strong selected nursery-grown seedlings. 1 25	10 00	90 00
3 to 6 inches. Strong transplanted	17 50	90 00
6 to 12 inches. X strong transplanted	30 00	
9 to 12 inches. XX heavy trans. clumps, balled and	O	
burlapped	65 00	
I to I½ feet. XX heavy trans. clumps, balled and		
burlapped12 50	100 00	
2 to 3 feet. X grade collected clumps, balled and		
burlapped	125 00	
Note.—Will be pleased to offer special quotations on all other very best select collected stock, to meet requirements.	sizes and	grades in
carolinianum album. White Carolina Rhododendron.	100	1,000
3 to 6 inches. Transplanted\$5 oo	100	1,000
6 to 12 inches. Transplanted		
catawbiense. Catawba Rhododendron. Vigorous, free-		
blooming variety, with gorgeous display of rosy		
purple flowers in May. 3 to 6 inches. Transplanted. 1 75	\$15 00	\$125 00
6 to 12 inches. Transplanted established plants 3 00	25 00	
I to 1½ feet. Transplanted stocky plants 6 00	50 00	
9 to 12 inches. XX trans. established clumps, balled		
and burlapped	70 00	650 00
I to 1½ feet. XXX trans. established clumps, balled	110.00	1000 00
and burlapped	110 00	1000 00
and burlapped	140 00	
2 to 3 feet. Strong established clumps, balled and		
burlapped20 00	175 00	
Note.—Can furnish best collected plants to meet demand, ir	solid car	load lots.
Best quality, compact, stocky clumps, with ball 2 to 3 feet, at 90 c	ts. each. l	Estimated
number to minimum carload, about 500 clumps. Special quotati on other sizes to meet demands of the trade.	ons prom	otiy given
maximum. Rose Bay; Great Laurel. Large clusters of 10	100	1,000
pinkish white flowers in July. Strongly recom-		,.
mended for mass planting and woodland develop-		
ment. 3 to 6 inches. Transplanted\$1 00	\$7 50	\$60 oo
6 to 12 inches. Transplanted selected stock I 50	12 00	100 00
9 to 12 inches. X heavy transplanted clumps, balled		
and burlapped	50 00	
I to 2 feet. Strong bushy transplanted plants, balled		
and burlapped	50 00	
I to I½ feet. X heavy transplanted clumps, balled and burlapped10 00	90 00	850 00
1½ to 2 feet. XX heavy transplanted clumps, balled	90 00	030 00
and burlapped	135 00	
2 to 3 feet. XXX heavy transplanted clumps, balled	00	
and burlapped20 00	185 00	
3 to 4 feet. XXX heavy transplanted clumps, balled		
and burlapped30 00	275 00	
Note.—Collected stock in unlimited supply to meet all needs.	Special of	fer in best
collected clumps in solid carloads, 2 to 3 feet, highest quality, solid ball, at 60 cts. each. Estimated number to carload, about 6	oo clump	mps, with
furnished in combination with collected Kalmia latifolia if desired.	Special of	quotations
promptly furnished on all other sizes up to 6 feet on request.		



Planting of Rhododendron maximum

HARDY NATIVE EVERGREEN TREES AND SHRUBS, continued

THUJA occidentalis. American Arborvitæ.	100	1,000
3 to 6 inches. Transplanted\$1 00	\$ 8 oo	\$65 oo
TSUGA canadensis. Canada Hemlock. 3 to 6 inches. Trans 1 00	8 00	
6 to 12 inches. Transplanted 1 75	15 00	
I to 2 feet. Select transplanted, balled and burlapped 7 50	65 00	600 00
2 to 3 feet. Select transplanted, balled and burlapped15 00	135 00	
3 to 4 feet. Select transplanted, balled and burlapped25 oo		
4 to 5 feet. Select transplanted, balled and burlapped35 oo		
5 to 6 feet. Select transplanted, balled and burlapped50 oo		
6 to 8 feet. Select transplanted, balled and burlapped75 oo		
caroliniana. Carolina Hemlock.		
3 to 6 inches. Transplanted 2 00	15 00	125 00
6 to 12 inches. Transplanted 2 50	20 00	
I to 2 feet. Transplanted, balled and burlapped15 00		
2 to 3 feet. Trans., balled and burlapped\$4 each		

Hardy Vines, Climbers, and Creepers

•	_	
AMPELOPSIS Engelmanni. Scarlet Virginia Creeper. Strong collected	100 \$2 00	1,000 \$18 00
CLEMATIS crispa. Curly Clematis. Strong transplanted\$2 50 virginiana. Virgin's Bower. Hardy graceful climber.	20 00	
Strong established 1 00	8 00	65 00
CELASTRUS punctatus. Christmas Bittersweet. A high climbing ornamental vine.		
6 to 12 inches. Established plants	6 co	50 00
I to 2 feet. Strong established plants I 25	8 00	65 00
DIOSCOREA villosa. Yam. Strong transplanted I oo	8 00	
EPIGÆA repens. Trailing Arbutus. Strong selected clumps 1 50	10 00	80 00
GALAX aphylla. Galax. One of our best ground-cover plants		
for shady situations. Strong selected clumps 1 00	7 50	60 00
GAULTHERIA procumbens. Wintergreen. Established clumps 1 00	7 50	60 00

HARDY VINES, CLIMBERS, AND CREEPERS, con	itinued	
HOUSTONIA serpyllifolia. Creeping Bluets.	100	1,000
Established clumps\$1 00 HUMULUS Lupulus. Common Hop. Strong estab. plants 1 00	\$7 00 7 50	\$60 00
IRIS cristata. Crested Iris. A grand ground-cover for shade or	7 50	
open locations. XX strong established clumps	6 00	50 00
Light plants for growing on	I 25	10 00
LONICERA japonica Halliana. Hall's Honeysuckle. Recommended for trellises and ground-cover. A vigorous grower.		
Medium-size plants for lining out	4 00 7 00	35 00 65 00
MITCHELLA repens. Partridgeberry. Good ground-cover for shady places. Strong established clumps 1 00	9 00	75 00
PHLOX stolonifera (P. reptans). Creeping Phlox. A free grower. X strong established clumps I oo subulata. Moss Pink. Splendid for ground-cover and	7 50	60 00
rock-garden. Selected light plants for growing on I oo	8 50	70 00
RUBUS canadensis. Thornless Blackberry. Strong plants I oo	6 00	50 00
hispidus. Swamp Dewberry. Strong plants 1 00 SHORTIA galacifolia. Oconee-Bells. Esteemed rare evergreen	6 00	50 00
ground-cover, best suited to shady places.		
Light established clumps	7 50 12 50	60 00 100 00
Hardy Native Ferns		
Hardy Native Ferns For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend	ke flowerin	ng plants
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend	ke flowerin	ng plants
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend ADIANTUM pedatum. American Maidenhair Fern. Deciduous. One of the most distinct and beautiful.	te flowering the foll	ng plants owing: 1,000
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend a DIANTUM pedatum. American Maidenhair Fern. Deciduous. One of the most distinct and beautiful. X strong established clumps	te flowerind the foll	ng plants owing:
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend a DIANTUM pedatum. American Maidenhair Fern. Deciduous. One of the most distinct and beautiful. X strong established clumps	te flowering the foll	ng plants owing: 1,000
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend out. ADIANTUM pedatum. American Maidenhair Fern. Deciduous. One of the most distinct and beautiful. X strong established clumps	te flowering the foll roo \$5 00	ng plants owing: 1,000 \$40 00
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend out. One of the most distinct and beautiful. X strong established clumps	se flowering the foll 100 \$5 00	### splants owing: 1,000
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend out. One of the most distinct and beautiful. X strong established clumps	\$5 00 \$ 00	\$40 00
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend out. One of the most distinct and beautiful. X strong established clumps	\$5 00 \$ 00 5 00	\$40 00 65 00 50 00
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend to the course of the most distinct and beautiful. X strong established clumps	\$5 00 \$ 00 \$ 00	\$40 00 65 00 50 00
For shady locations, no class of plants can equal Ferns, which are in ordinary soils and will thrive where it is often impossible to mak succeed. I handle large quantities annually and highly recommend out. ADIANTUM pedatum. American Maidenhair Fern. Deciduous. One of the most distinct and beautiful. X strong established clumps. \$1 00 ASPLENIUM Filix-fæmina. Lady Fern. Large, deciduous, exceedingly showy Ferns. X strong established. 1 25 ASPIDIUM acrostichoides. Dagger Fern. Evergreen and extremely ornamental. X strong established. 1 00 marginale. Shield Fern. Vigorous evergreen. X strong established. 1 00 spinulosum. Shield Fern. Evergreen. X strong established. 1 00 BOTRYCHIUM virginianum. Rattlesnake Fern. Deciduous. Strong established. 1 00 DICKSONIA punctilobula. Hay-scented Fern. A very hand-	\$5 00 \$ 00 5 00	\$40 00 65 00 50 00

OSMUNDA cinnamomea. Cinnamon Fern. A stately, large. deciduous grower. XX strong established....... I oo Claytoniana. Interrupted Fern. Deciduous, bold, and attractive grower. XX strong established....... I oo regalis. Royal Fern. Large, deciduous Fern, bearing at-

tractive foliage. X strong established..... I 25

6 00

7 508 50

10 00

100 00

65 00

75 00

90 00

HARDY NATIVE FERNS, continued	100	1,000
PHEGOPTERIS hexagonoptera. Broad Beech Fern. Deciduous. Strong established\$1 25		2,000
POLYPODIUM vulgare. Common Polypody. A charming little evergreen Fern. Excellent for rockery.		
X strong clumps	7 50	
PTERIS aquilina. Brake. Deciduous. Tall; strong-growing. Strong established	4 00	\$35 00
Hardy Aquatic and Bog Pla	nts	
ASTER puniceus. Swamp Aster. Lilac-blue; tall-growing. 10	100	1,000
XX strong established clumps\$1 00	\$6 00	\$40 00
CALTHA palustris. Marsh Marigold. Strong established 1 75	15 00	
CICUTA maculata. Spotted Water Hemlock. Strong established	6 00	50 00
CHELONE glabra. White Turtlehead. Strong established I oo Lyoni. Pink Turtlehead. Strong established I oo	7 50 7 50	
CORNUS canadensis. Bunchberry. Strong established 1 50	10 00	
DIONÆA muscipula. Venus Flytrap. Strange and most unusual in captivating flies and other insects for food. Strong	12 50	100 00
MERTENSIA virginica. Virginia Bluebells.	12 30	100 00
Strong established	8 00	75 00
ORONTIUM aquaticum. Goldenclub. XX strong established 2 00	17 50	
IRIS Pseudacorus. Yellow Flag. Large sword-leaf Iris. XX strong established clumps	10 00	
SARRACENIA flava. Trumpet Plant. X strong established I 75 purpurea. Common Pitcher Plant. Strong established I 50	15 00 12 50	
VERATRUM viride. American False Hellebore. Strong established	17 50	



Cypripedium spectabile. See page 12

Hardy Native Orchid	ls	6				
APLECTRUM hyemale. Puttyroot. Strong established	1	0	\$10		1,00	0
CALOPOGON pulchellus. Grass Pink Orchid.			"		* -	
Strong established		00	8	00	\$65	00
Medium and light established	I	75 50		50 50	40 100	
pubescens. Common Yellow Ladyslipper. Medium and light established	Ι	75 50		00 50	45 100	
X strong, 1–3 flowering crowns to each plant XX strong, 4–6 flowering crowns to each plant	2 6	50 00		00 00	190	00
HABENARIA ciliaris. Yellow Fringe Orchid. Extremely popular for general planting. Strong established				00	65	00
psycodes. Purple Fringe Orchid. Strong established		-	10	00		
ORCHIS spectabilis. Showy Orchis. X strong established	Ι	00	9	00	75	00
Hardy Native Lilies and Bulb	Ó	110	P	lar	nts	
		us	•	Iai	163	
ARISÆMA triphyllum. Jack-in-the-Pulpit. Strong established	т \$1		10 \$8		1,00	0
CONVALLARIA majalis. Lily-of-the-Valley. Strong established	I	00	5	00	\$40	00
DICENTRA eximia. Fringed Bleeding-Heart. Graceful fernlike foliage and deep rose flowers, nodding in slender scape-like racemes, all summer. A splendid rock-garden subject.						
Medium-size established plants Strong established for quick effect	I	00 75		00	75 125	
ERYTHRONIUM americanum. Common Troutlily. Strongest.		50	3	00	20	00
LILIUM canadense. Canada Lily. Slender stems 2 to 4 feet high. Flowers in various shades of orange, yellow, and red. Very ornamental. Strong established first-size flowering bulbs		5 0	1.0	50	100	00
Second-size, for growing on	1	75		50 00	50	
verticillate. Flowers orange-red and extremely fragrant. No Lily collection complete without this rare variety.						
X strong established flowering bulbs	3	00 25	25 10			
Lily, with deep reddish bell-shaped flowers, orange spotted within. Exceedingly showy and continues to grow in demand. My stock is sufficient to meet demands and early orders solicited.						
First-size strong flowering bulbs		25 75	6	00	90 50	
flowers. Finest novelty of the Lily family. First-size strong flowering bulbs philadelphicum. Orange Cup Lily. Height I to 3 feet.	5	00	40	00		
Reddish orange flowers, with purple spots. Strong flowering size bulbs	I	50	10	00	90	00

HARDY NATIVE LILIES AND BULBOUS PLANT	S, c	ontir	nue	1				
Lilium superbum. American Turkscap Lily. Height 3 to 8 fee	et.	Flowe	rs v	vith da	ark			
purple spots; inside of bright orange. The finest and most used American Lily								
for massing among shrubbery and in border plantings. Often more than forty								
large flowers on a single stem. We are headquarters for								
have more than 50,000 flowering bulbs on hand for a	11 † 11 m	is iaii.	lizzon	Triy, o	rlv			
1 11 1 1 11 1 6 1	utun 10			y. La 1.0				
XX largest select bulbs\$2		\$20	00	1,0	00			
First-size X select flowering bulbs	50	**		\$6-	00			
			00	\$65				
Second-size mostly flowering bulbs. XX value Third-size: Many will bloom first season. X value	75		00		00			
·	50	2	50	20	00			
TRILLIUM erectum. Large Purple Trillium. Very ornamental								
XX strong size	75		50		00			
Second-size, majority will bloom first season	50	1	25	10	00			
erectum album. Wax Trillium. Flowers white, green, and								
yellowish shades, with dark spot in center. Rare.								
X strong flowering size bulbs	00	6	00					
grandiflorum. Snow Trillium. The finest and largest								
species. Flowers 2 to 3 inches across, in early								
spring; white turning to rose-color. One of our best								
spring bloomers. We have more than 150,000								
strong flowering bulbs for prompt shipment. It								
flourishes and blooms to perfection in woodland								
and border plantings and cannot be recommended								
too highly for general use. Early orders solicited								
and samples will be sent on request.								
XXX largest size, unusually heavy I	00	5	00	45	00			
XX first-size, heavy bulbs	75	2	50	17	50			
X strong second-size. Unusual value	40	I	50	IO	00			
stylosum. Rose Trillium. Height 10 to 18 inches. Large,								
rose-pink, nodding flowers. Rare and beautiful.								
Strong flowering size	75	5	00	45	00			
Strong second-size, mostly bloomers	50	3	00	25	00			
undulatum. Painted Trillium. A very strong, vigorous	•							
grower. Earliest bloomer of all Trilliums. Large								
flowers with scarlet markings.								
XX strong first-size	75	3	50	30	00			
Strong second-size, established	50		25	10	00			



Trillium grandiflorum

Hardy Native Herbaceous Perennials

	Ĭ	10	100	1,000
ACONITUM uncinatum. Clambering Monkshood. Blue flowers. Strong established			\$8 oo	\$75 00
ACTÆA alba. White Baneberry. Strong establishedrubra. Red Baneberry. Strong established	I	00 25	8 00 10 00	
ARALIA racemosa. American Spikenard. Strong established	I	00	7 50	
ASARUM Shuttleworthi. Mottled Wild Ginger. X strong established clumps	I	25	10 00	
ARUNCUS sylvester. Goatsbeard. X strong established clumps	I	00	7 50	60 00
ASCLEPIAS tuberosa. Butterflyweed. X strong established Light grade for growing on	Ι	50 75	10 00 5 00	90 00 45 00
BAPTISIA tinctoria. Yellow Wild Indigo. Heavy established clumps	I	50	12 50	100 00
CAMPANULA divaricata. North Carolina Harebell. Strong established clumpy plants	I	00	8 00	
CAREX Fraseri. Fraser Sedge. Rare broad-leaved evergreen. Best suited for shady locations.				
X strong established clumpy plants CAULOPHYLLUM thalictroides. Blue Cohosh.	2	50	20 00	
X strong established	I	00	7 50	60 00
$\textbf{CHAM} \& \textbf{LIRIUM luteum.} \ \ \text{Fairy Wand.} \ \ \text{Strong established.} \ . \ .$		75	5 00	45 00
CIMICIFUGA americana. American Bugbane.		00	9 00	00
X strong establishedracemosa. Cohosh Bugbane. X strong established		00	8 oo 6 oo	75 00 50 00
CLINTONIA borealis. Blue Bead. Strong established umbellulata. Speckled Clintonia. Strong established	I	00 75	7 50 6 oo	65 00
COREOPSIS lanceolata. Lance-leaved Tickseed. Strong established	I	00	7 50	
$\label{eq:DIPHYLLEIA cymosa.} \ Umbrella\ Leaf.\ X\ strong\ established.\ .$	I	00	7 50	
DISPORUM lanuginosum. Fairy Bells. Strong established	I	25	10 00	
EUPATORIUM ageratoides. Eupatorium. Strong established. purpureum. Joe-Pye-Weed. X strong established			7 50 9 00	60 00
GENTIANA Andrewsii. Closed Gentian. Strong established Medium and light for growing on		75 50	6 oo 3 oo	50 00 25 00
GEUM montanum. Mountain Avens. Grand for rock-garden. Strong established	I	25	10 00	
$\textbf{GILLENIA stipulata.} \ \ Indian \ Physic. \ \ X \ strong \ established. \ldots$	I	00	8 00	65 00
HELENIUM autumnale. Common Sneezeweed. X strong established clumps	I	00	7 50	60 00
HEPATICA acutiloba. Sharplobe Hepatica.			(
Strong establishedtriloba. Roundlobe Hepatica. Strong established	I	75 00	6 oo 8 oo	50 00
HEUCHERA americana. American Alumroot. X strong established	I I	00 00	8 oo 8 oo	75 00 65 00
HOUSTONIA purpurea. Mountain Houstonia. X strong established clumps			7 50	65 00
HYDRASTIS canadensis. Goldenseal.				
1-year strong established	I I	75 00 50	3 50 5 00 9 00	25 00 40 00 75 00
A A D 1				

HARDY NATIVE HERBACEOUS PERENNIALS	S, co	ntinued	
IRIS germanica. Assorted colors. X strong established	10	100	\$175 00
Kaempferi. Japanese Iris. Finest species. X strong establishedversicolor. Large Blue Flag. Strong established	2 00	17 50	150 00
LIATRIS spicata. Dotted Gayfeather. Strong established			
LOBELIA cardinalis. Cardinal Flower. Strong established syphilitica. Large Blue Lobelia. Strong established	I 00	7 50 10 00	65 00
MONARDA didyma. Oswego Beebalm. Strong established	75	6 00	50 00
PANAX quinquefolia. American Ginseng. 1-year established 2-year strong established	75 1 00 1 50	6 00	30 00 50 00 85 00
PODOPHYLLUM peltatum. Common Mayapple. Strong established	75	4 00	30 00
POLYGONATUM commutatum. Great Solomon Seal. XX strong established	75	5 00	45 00
SANGUINARIA canadensis. Bloodroot. Strong established	75	4 00	30 00
SAXIFRAGA Michauxi. Michaux Saxifrage.			
Strong established clumpsvirginiensis. Virginia Saxifrage. X strong established clumps			
SEDUM telephoides. Wild Liveforever.	1 25	10 00	
Strong established clumpsternatum. Mountain Stonecrop.			
Strong established clumps			50 00
SILENE stellata. Starry Campion. Strong established virginica. Fire Pink. Strong established	I 25 I 50	10 00 12 50	90 00
SMILACINA racemosa. False Solomon Seal. Strong established	I 00	8 00	65 00
SOLIDAGO odora. Fragrant Goldenrod. X strong established	I 00	8 00	75 00
STENANTHIUM robustum. Feather Fleece. Long, white, delicate flowers 3-5 feet high, in midsummer. Ex-			
tremely ornamental and altogether one of the finest perennials. Thrives in damp situations as well as in drier soil.			
XX strong first-size, well establishedX strong second-size. Will bloom next season	I 00		50 00
Strong third-size for growing on	75 50	-	35 00 20 00
THALICTRUM dioicum. Early Meadowrue. Strong established	I 25	10 00	
THERMOPSIS caroliniana. Carolina Thermopsis. Strong established	1 25	10 00	
UVULARIA perfoliata. Wood Merrybells.			
Strong establishedsessilifolia. Little Merrybells. Strong established	I OC	7 50 7 50	
VIOLA cucullata. Blue Marsh Violet. Strong established hastata. Halberd-leaved Yellow Violet.	75	_	45 00
Strong establishedpedata. Birdsfoot Violet. Strong established	75 75		50 00 45 00
rotundifolia. Round-leaved Violet. Strong established XEROPHYLLUM asphodeloides. Turkeysbeard.	75	5 00	45 00
X strong established clumps	I 75	15 00	125 00
YUCCA filamentosa. Common Yucca. Strong seedlings	75		30 00
flaccida. Weak-leaf Yucca. Strong seedlings	75 75		30 00 40 00
J. Horace McFarland Company, Horlicultural Printers,		-	•
,			

LANDSCAPE ARCHITECTS, NURSERYMEN, AND LARGE PLANTERS WILL FIND MY STOCK PARTICULARLY SUITED TO THEIR REQUIREMENTS

MY SPECIALTIES

Pieris floribunda, Azaleas, Rhododendrons, Kalmias, Oxydendrum, Leucothoë Catesbæi, Tsugas, Zanthorhiza, Leiophyllums, Iris, Shortia, Ferns, Orchids, Dicentra, Liliums, Trilliums and Stenanthium



Rhododendron catawbiense. See page 8

SUPPLY AND VARIETY TO FIT THE DEMAND

Your correspondence is invited and your orders will be given good attention. First come is first served. Always state when burlapping is desired, letting me have your list of requirements as quickly as possible to insure getting the stock in good time for planting.

Special attention to orders made up for both nursery-grown and collected material for all requirements.

E. C. ROBBINS, Pineola, AVERY North Carolina